## **Job Opportunity**

This notice is posted in connection with the filing of an application for permanent employment alien certification for the job opportunity set forth below. Any person may present documentary evidence bearing on the application to the Certifying Officer of the Department of Labor at the following address: Office of Foreign Labor Certification, 200 Constitution Avenue, NW, Room N-5311, Washington, DC 20210:

Petitioner: LTS Associate, Inc

Job Title: IT Administrator

## Job Duties:

- Collaborate with project teams to assess IT needs for specific security projects and ensure that technical resources align with project goals and timelines.
- Develop and implement incident response plans to handle potential security breaches, minimizing impact and ensuring quick recovery.
- Ensure that the company's IT practices comply with industry standards and regulations. Maintain detailed documentation of systems, configurations, and procedures.
- Provide technical support to employees and ensure that they understand security protocols and best practices. This may include training staff on new technologies and security policies.
- Use monitoring tools to oversee network and system performance, identifying potential issues before they impact operations.
- Set up and manage data storage systems, ensuring regular data backups and creating disaster recovery plan. This is essential in the security industry where data protection is critical.

Position Requirements: This position needs a bachelor's degree in computer science or a related field.

Offer Wage: \$ 75629.00/year

Job Site: 17333 Freedom Way, City of Industry, CA 91748

Contact: CV to LTS Associate, Inc., 17333 Freedom Way, City of Industry, CA 91748

A copy of the attached notice was posted in a conspicuous place at LTS Associate, Inc for a
period of at least 10 consecutive business days from August 25 to September 09, 2025. The
notice remained clearly visible and unobstructed during the entire period of posting.

LTS Associate, Inc

.